

FIG. 1

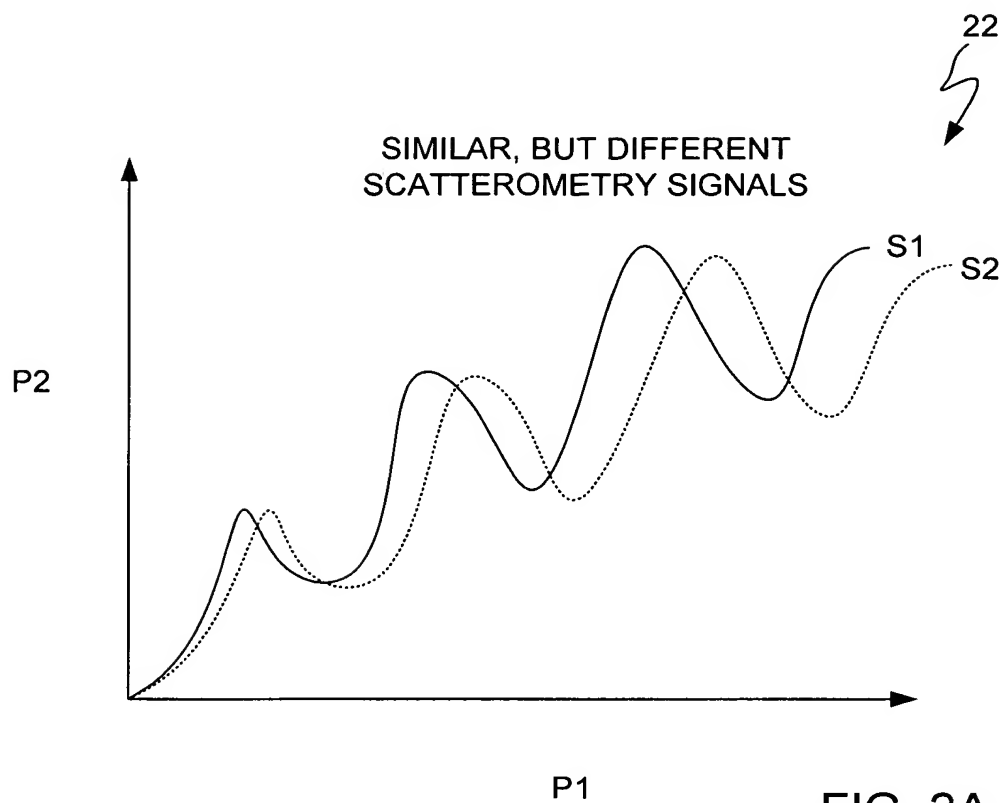


FIG. 2A

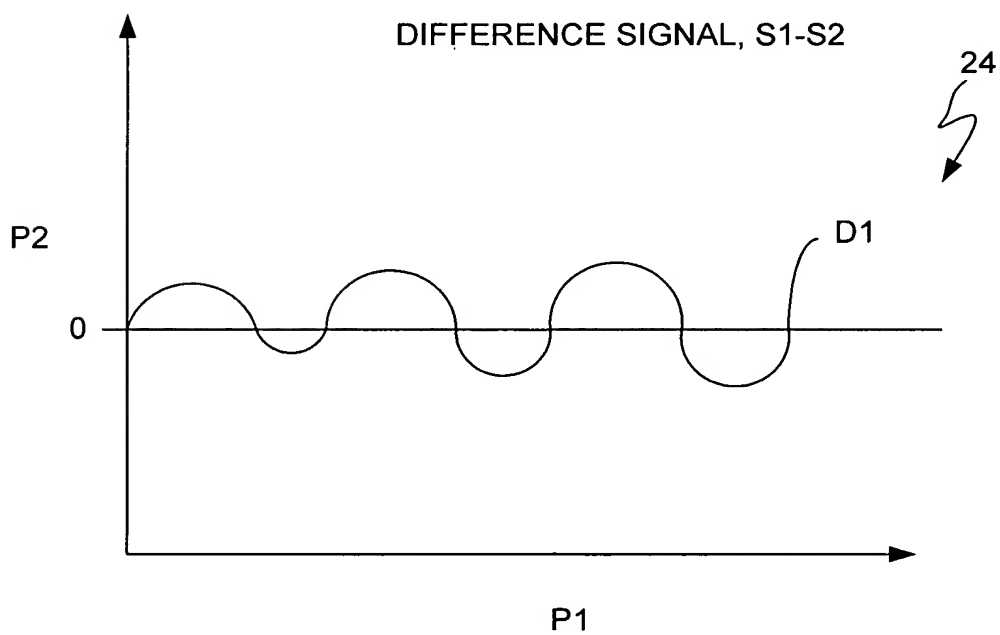


FIG. 2B

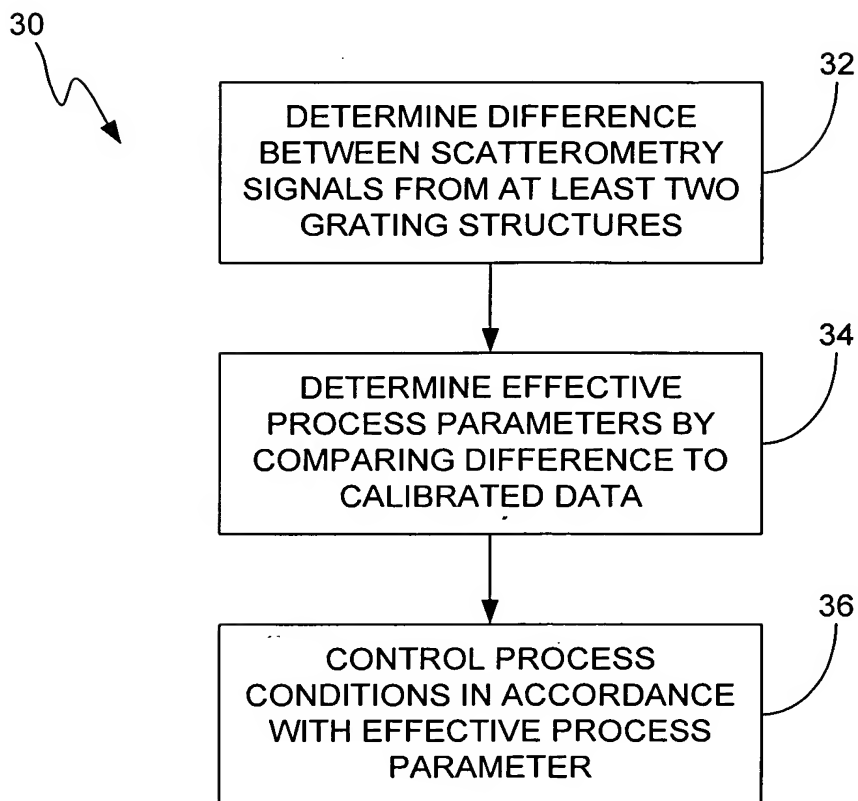


FIG. 3

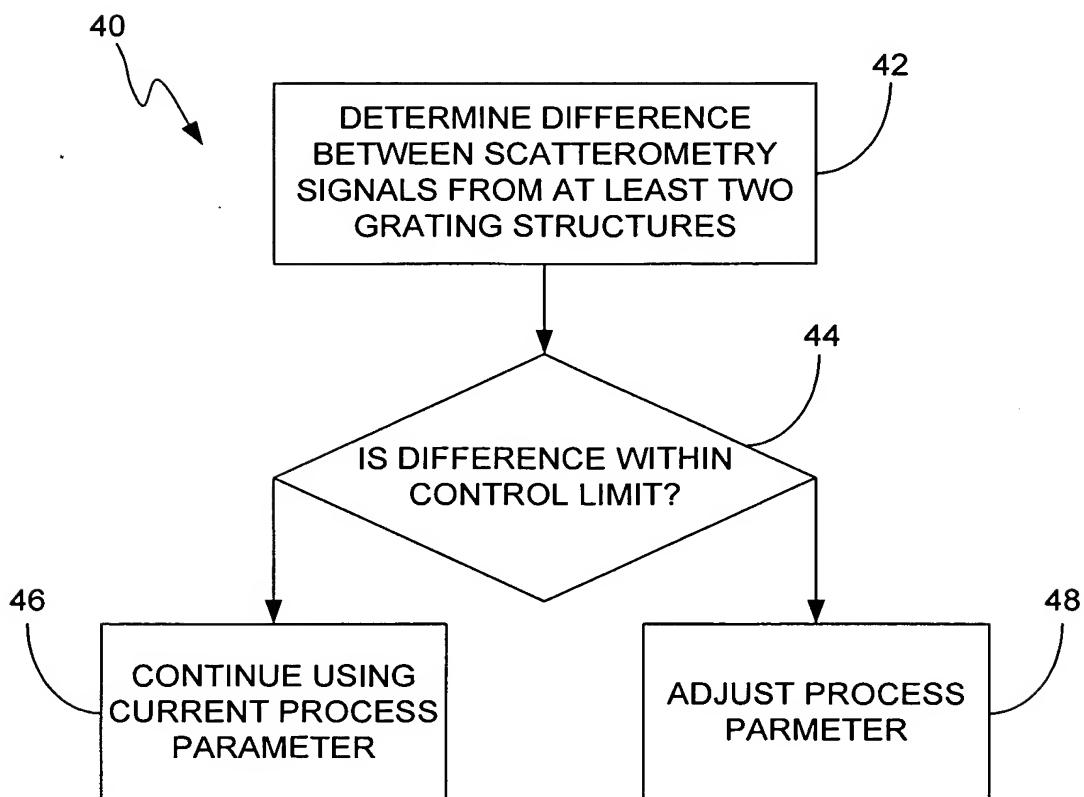


FIG. 4

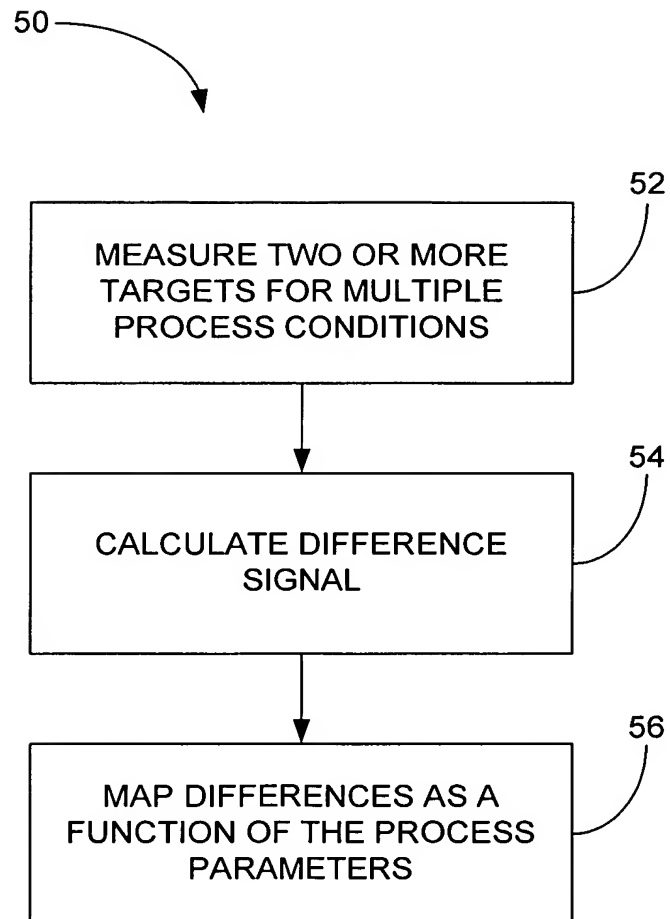


FIG. 5

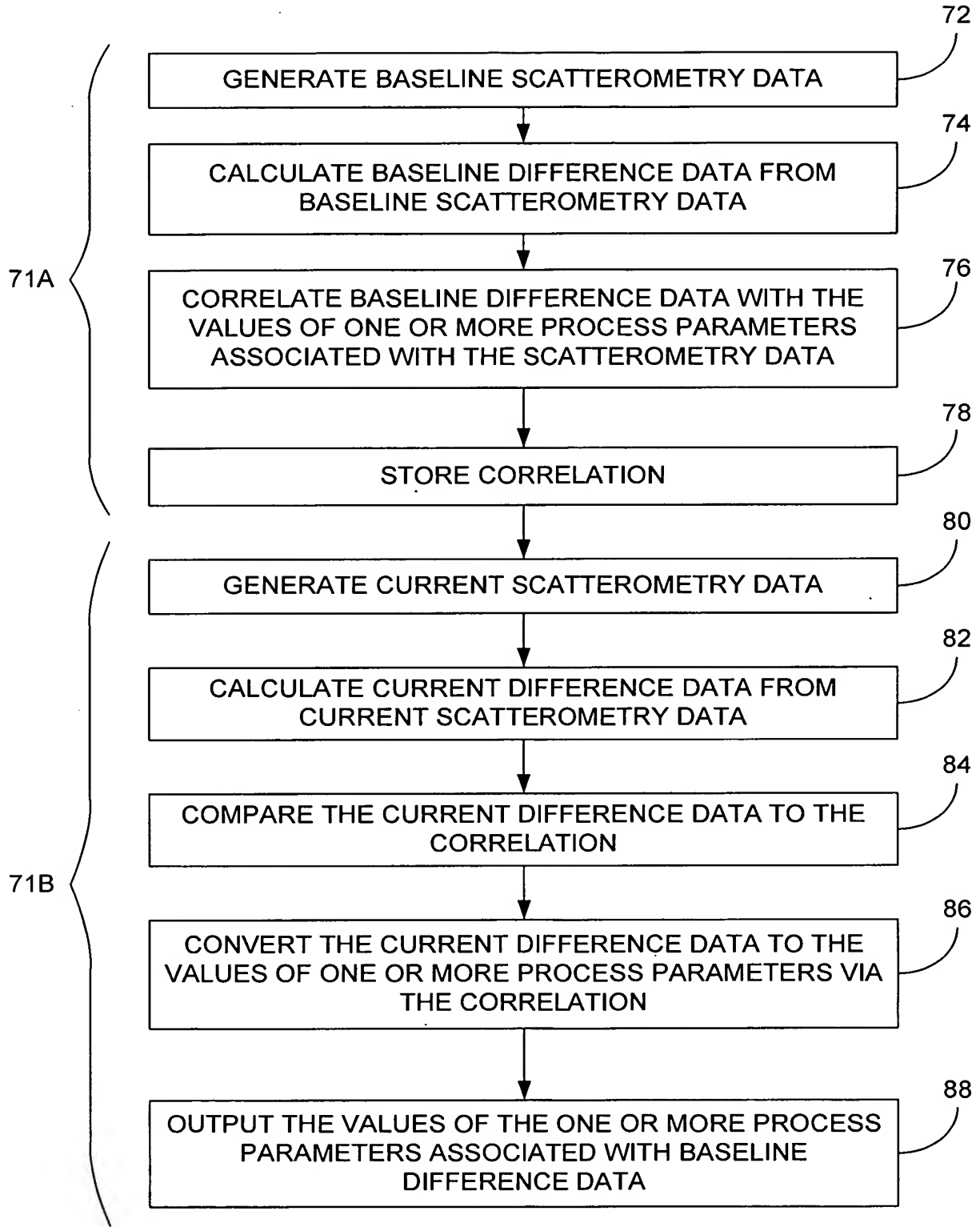


FIG. 6

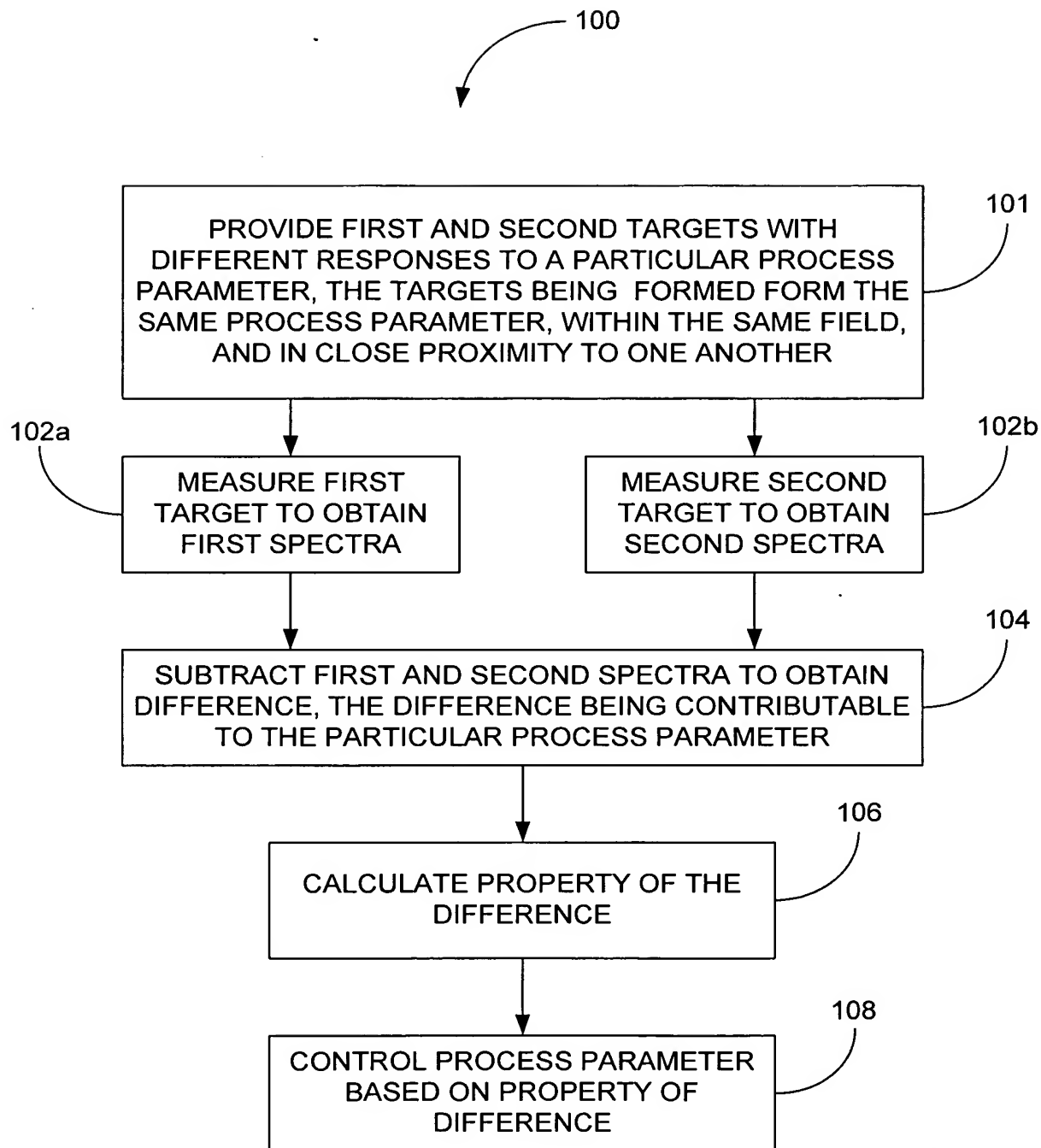
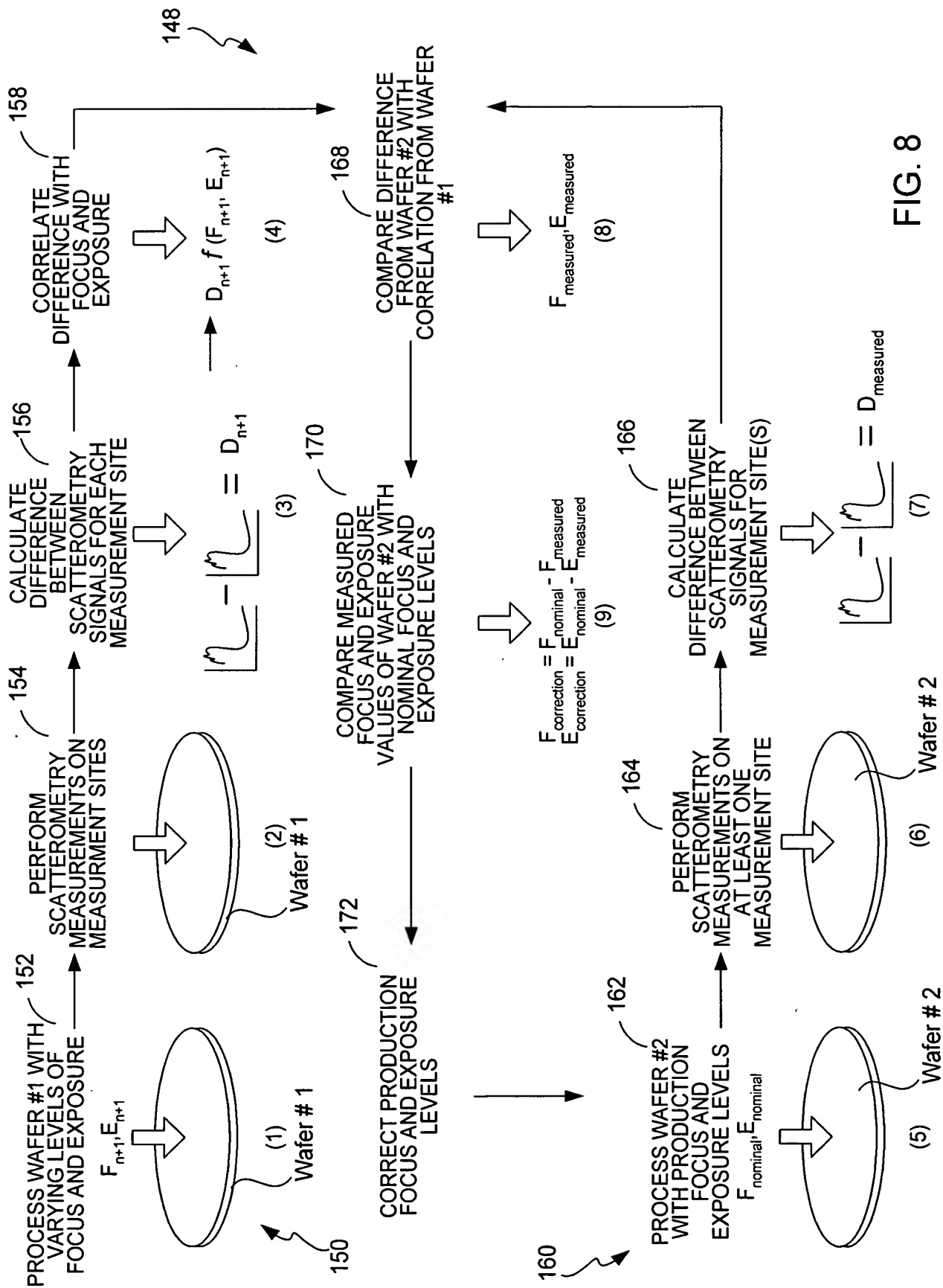


FIG. 7



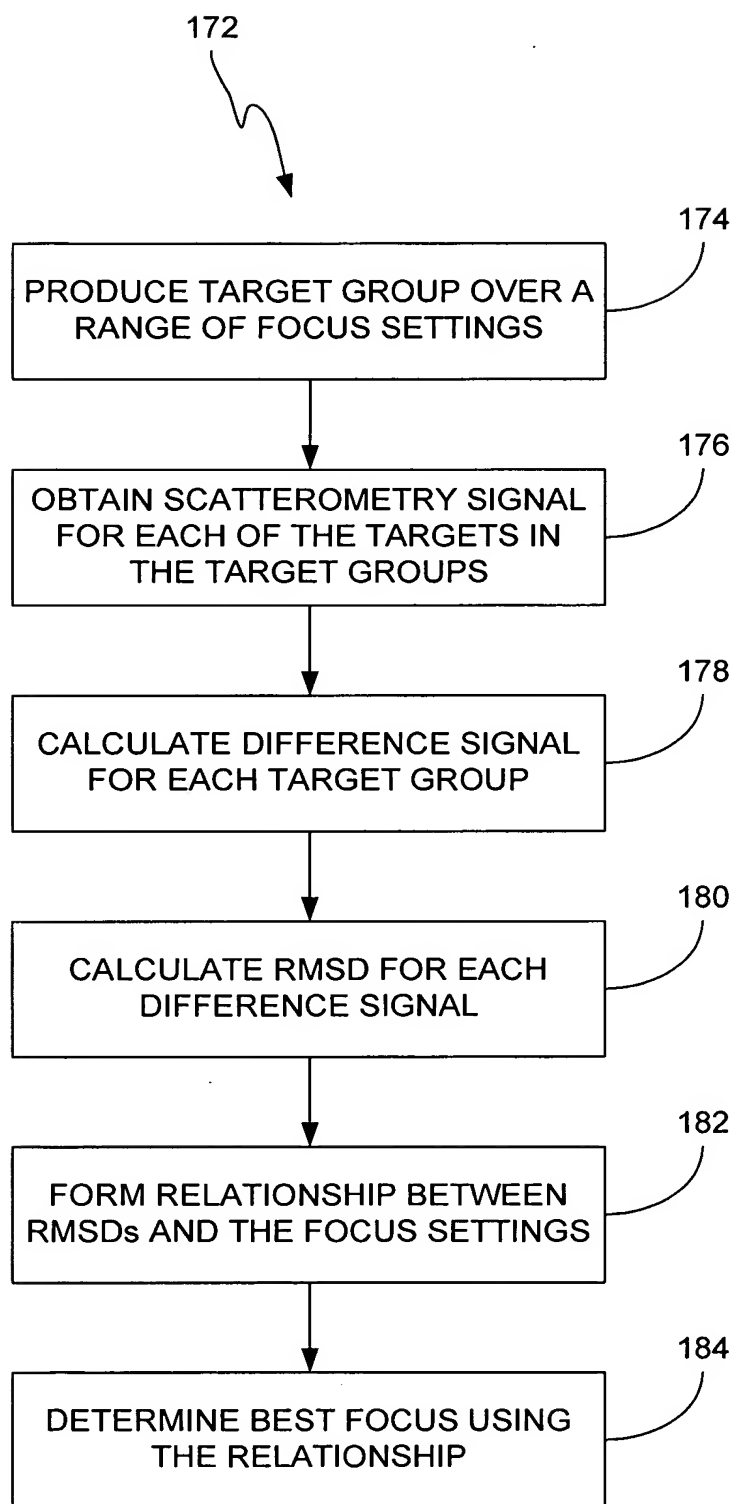
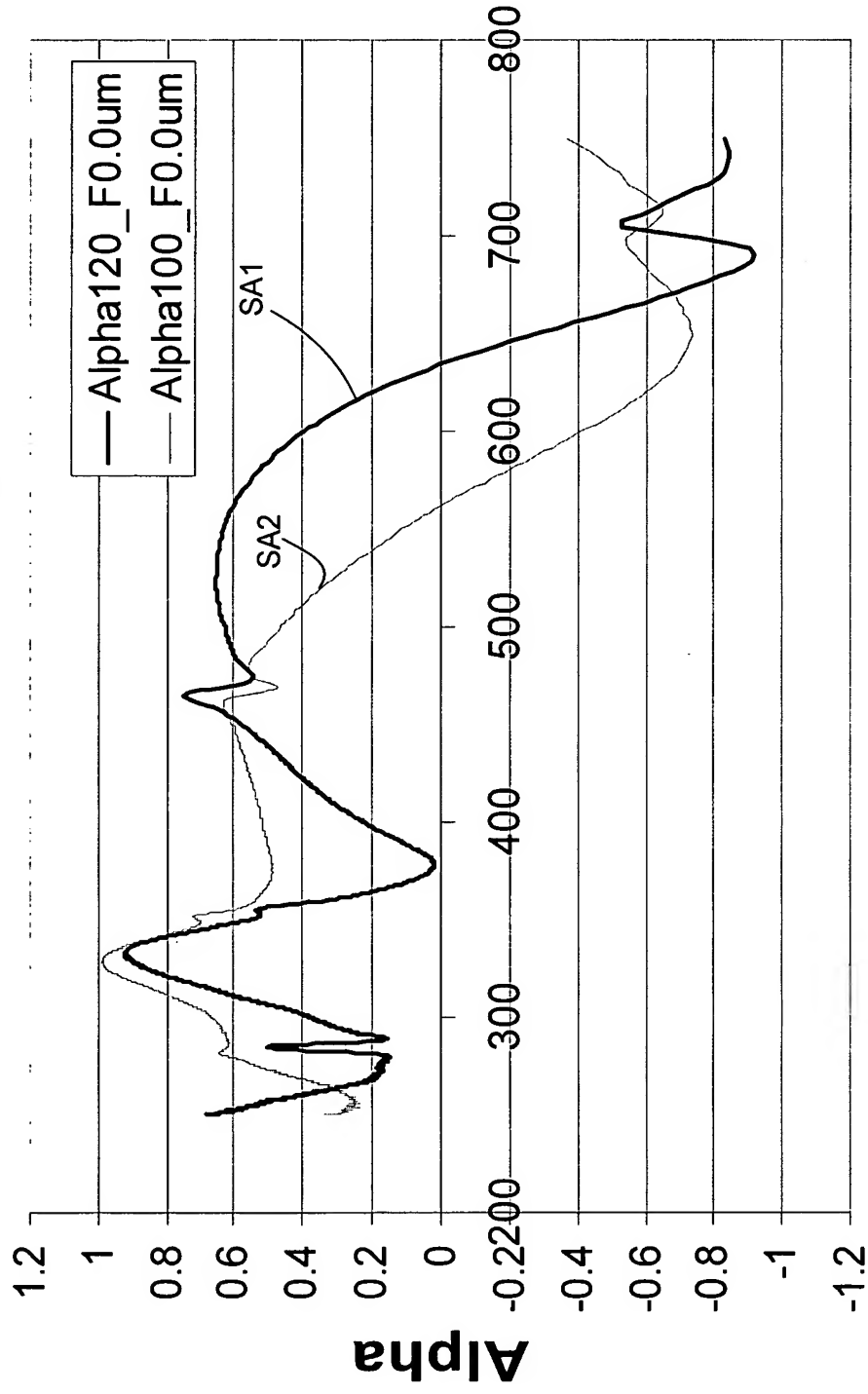


FIG. 9



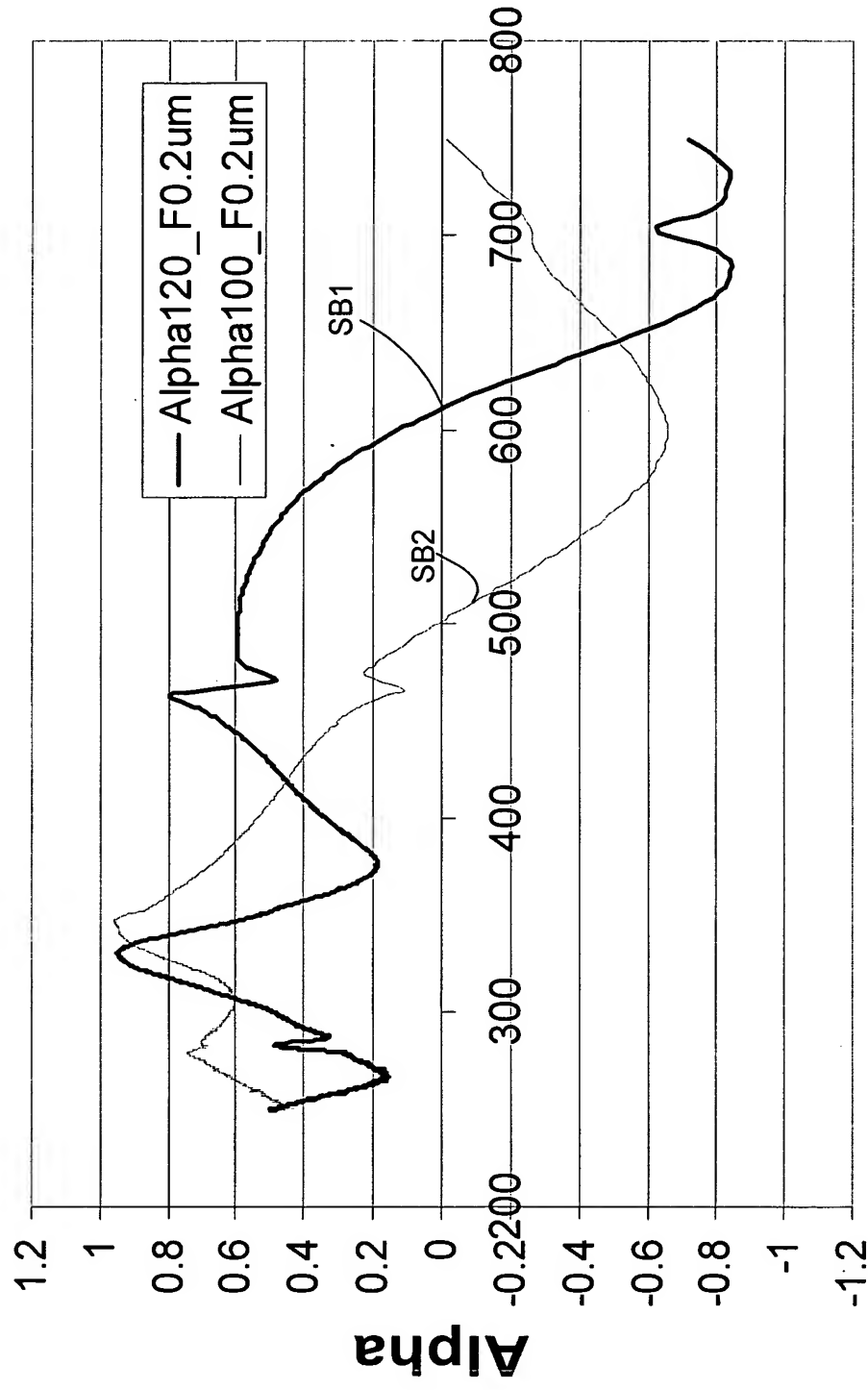
**Alpha vs Wavelength: Nominal Line=120nm, Thin  
Line=100nm Focus=0.0um**



**Wavelength (nm)**

FIG. 10A

**Alpha vs Wavelength: Nominal Line=120nm, Thin  
Line=100nm Focus=0.2um**



**Wavelength (nm)**

FIG. 10B

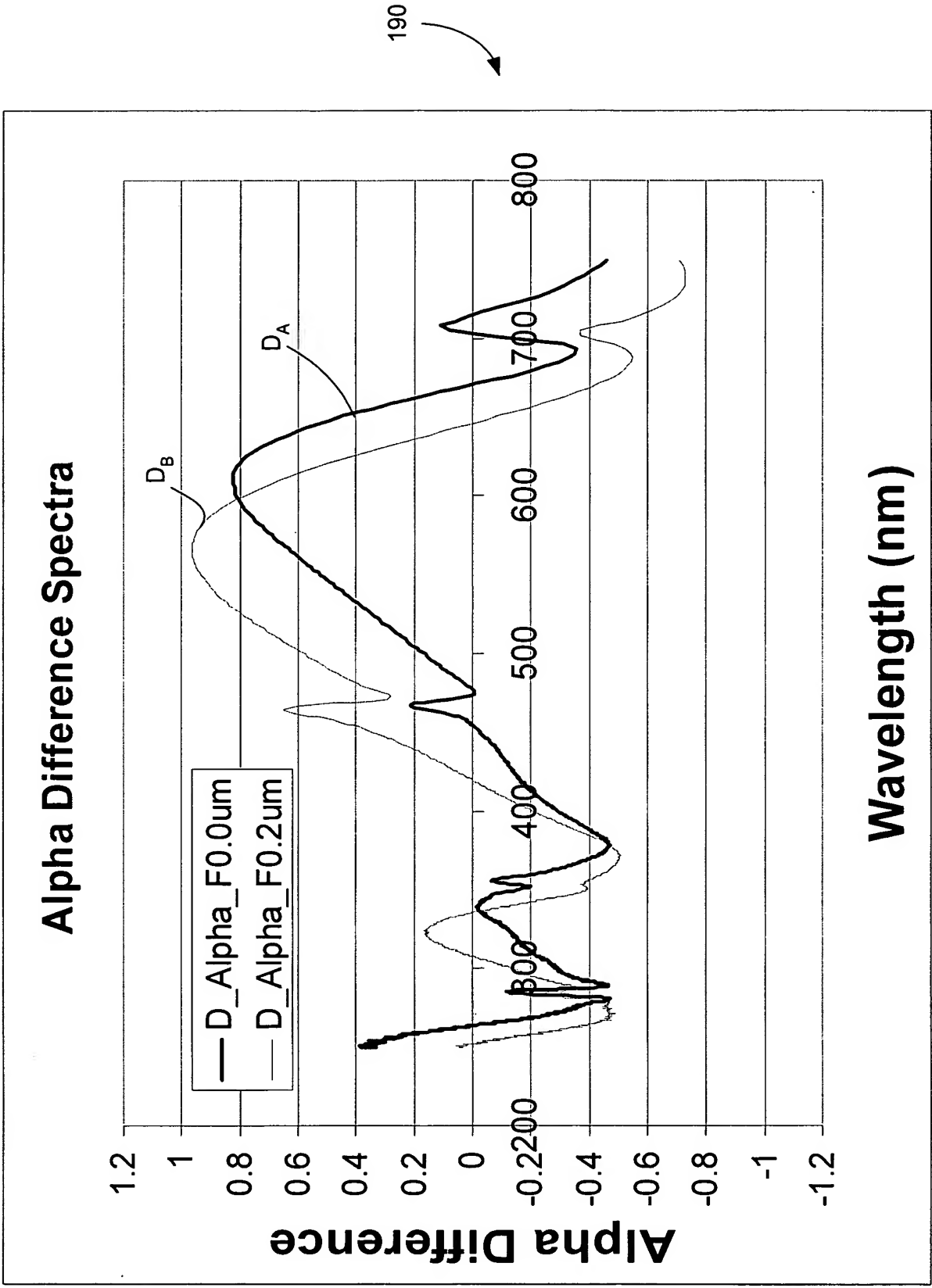


FIG. 10C

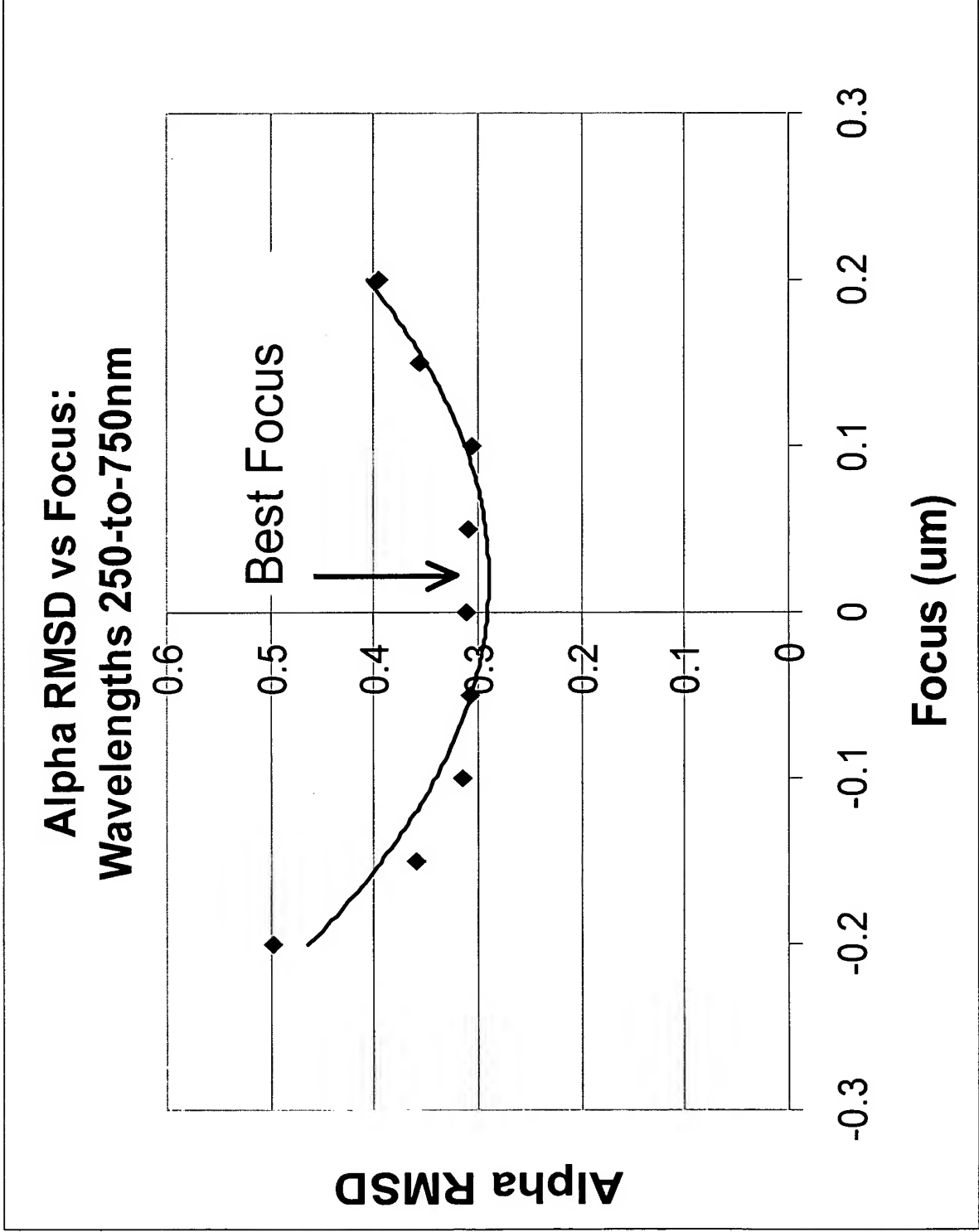


FIG. 10D

# Alpha Root Mean Square Difference vs Focus Wavelengths 450-to-480nm

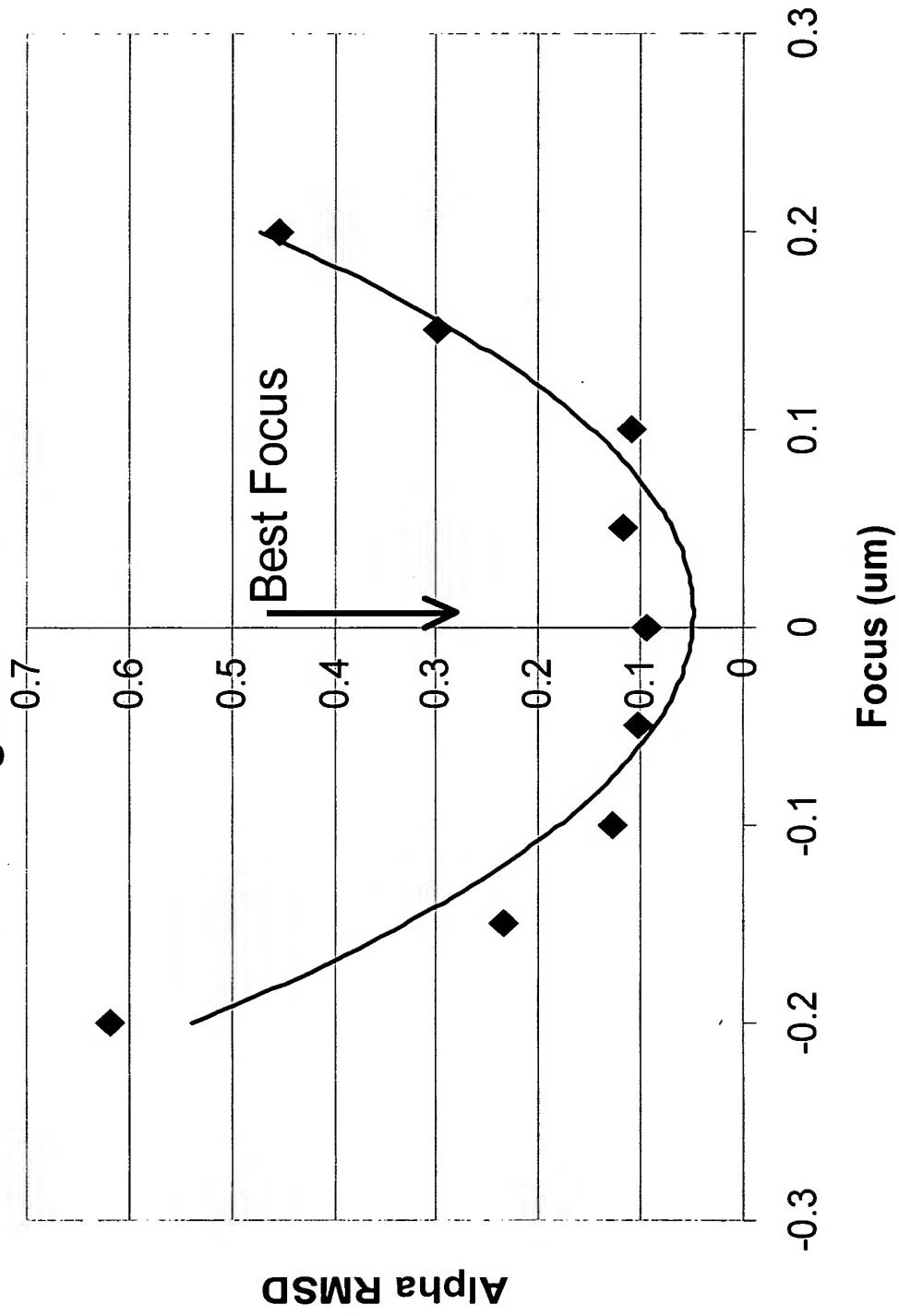


FIG. 10E

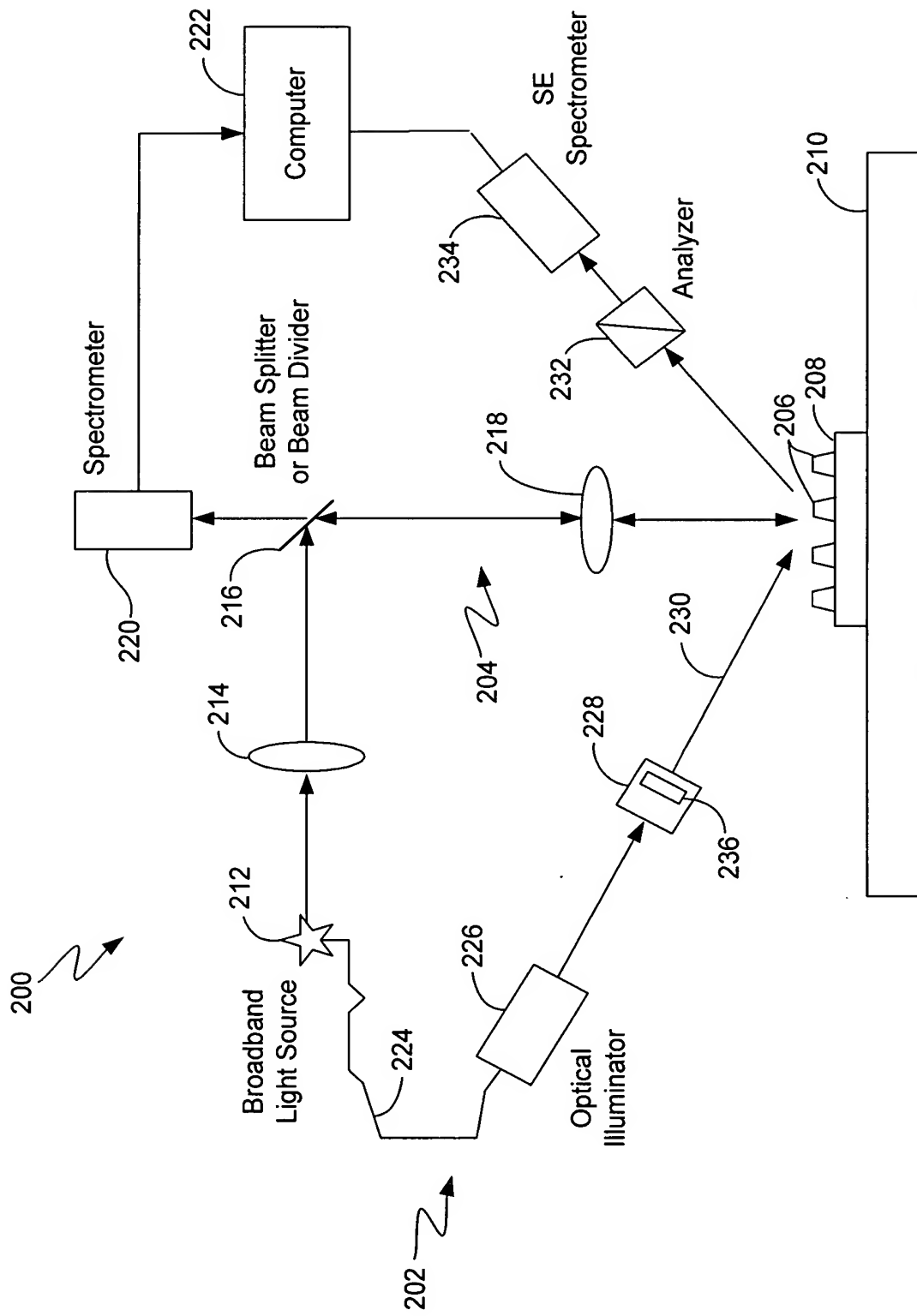


FIG. 11

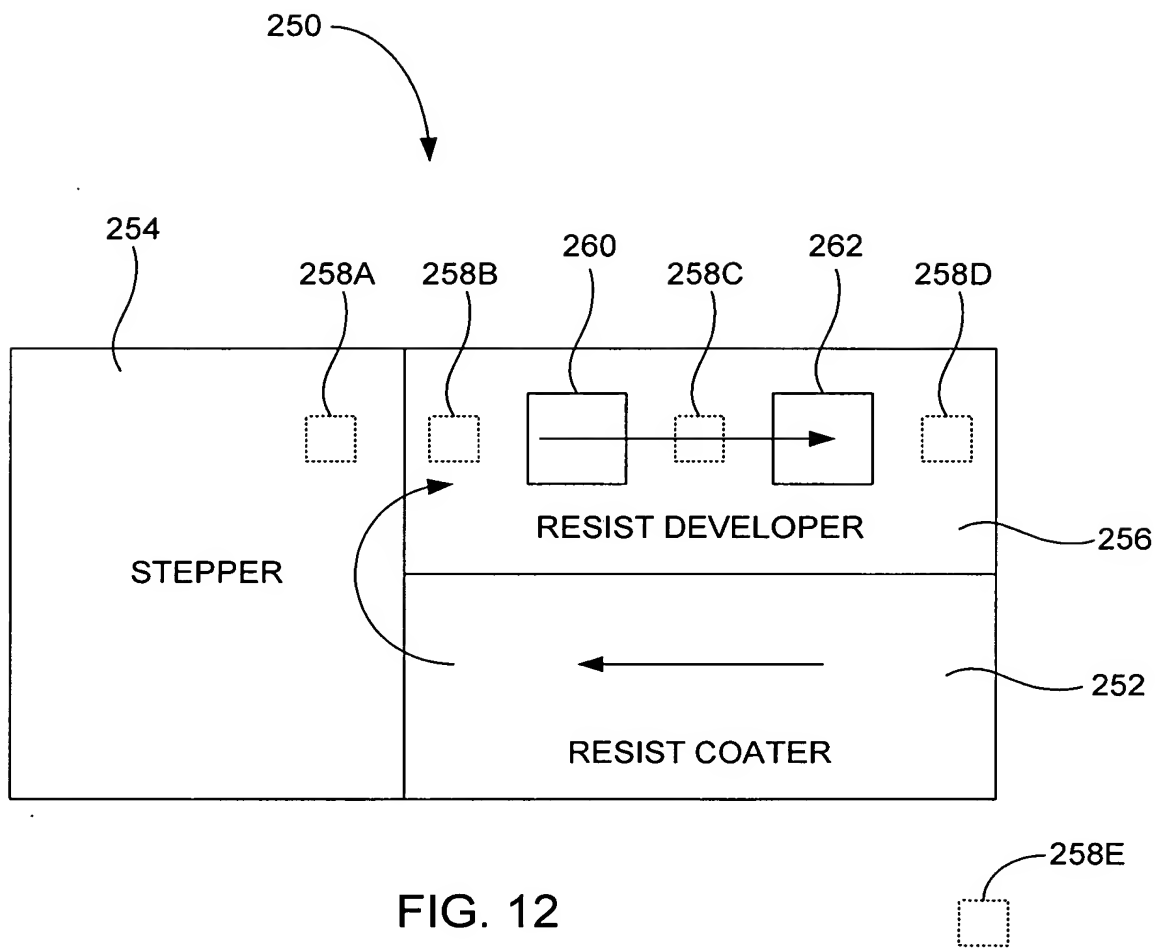


FIG. 12

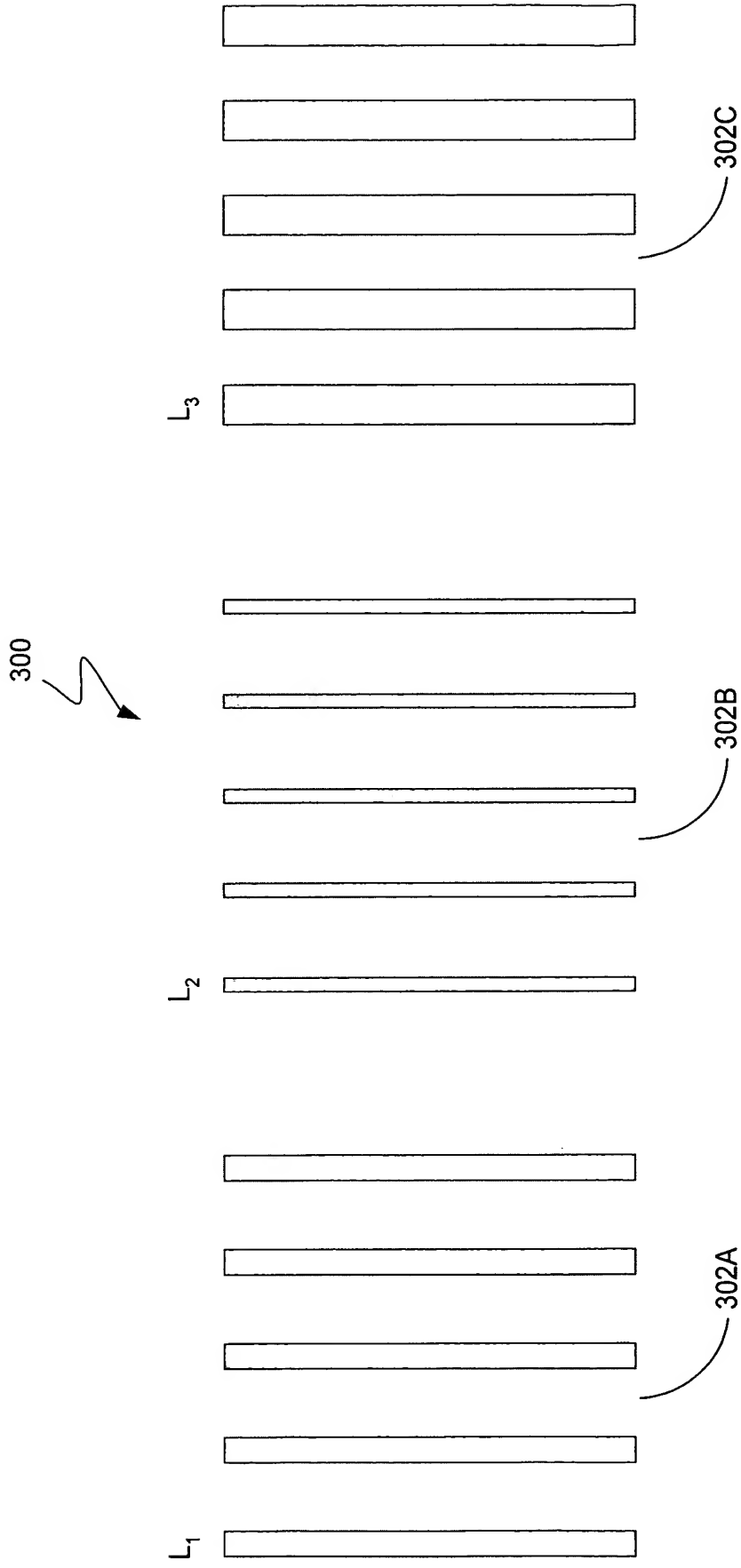


FIG. 13A



310

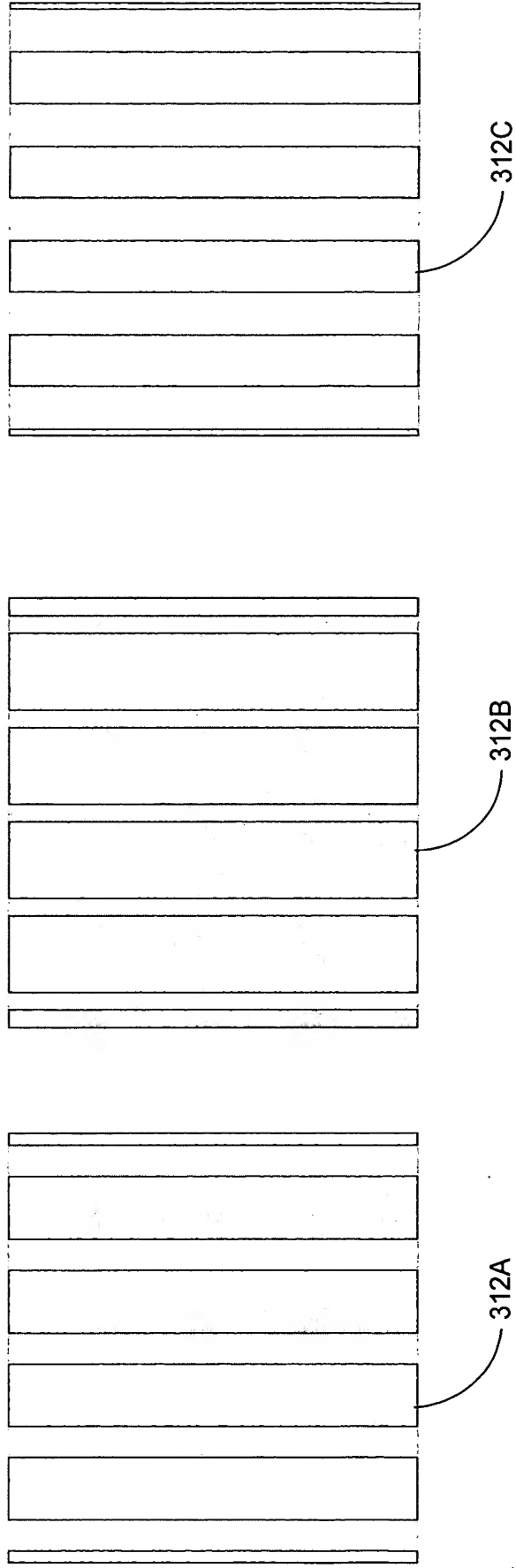
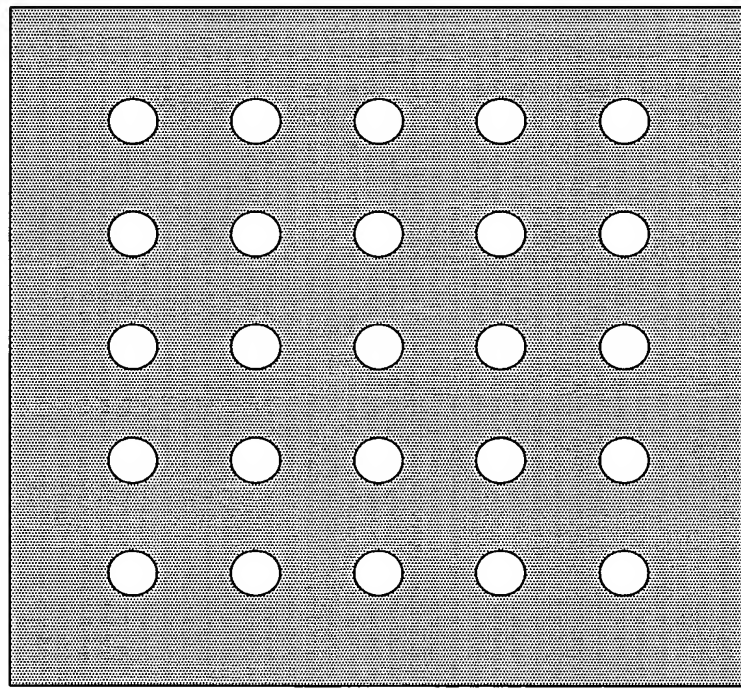
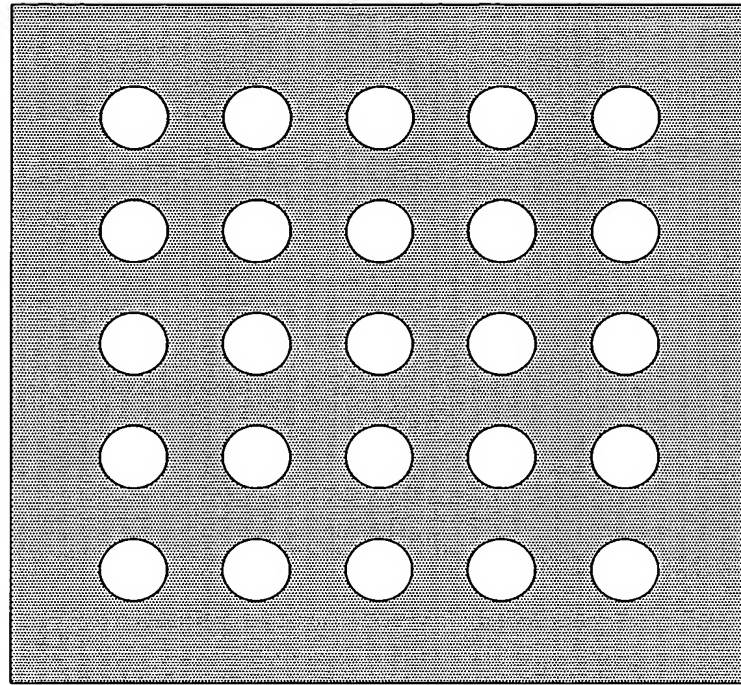


FIG. 13B

320



322A



322B

FIG. 13C

330

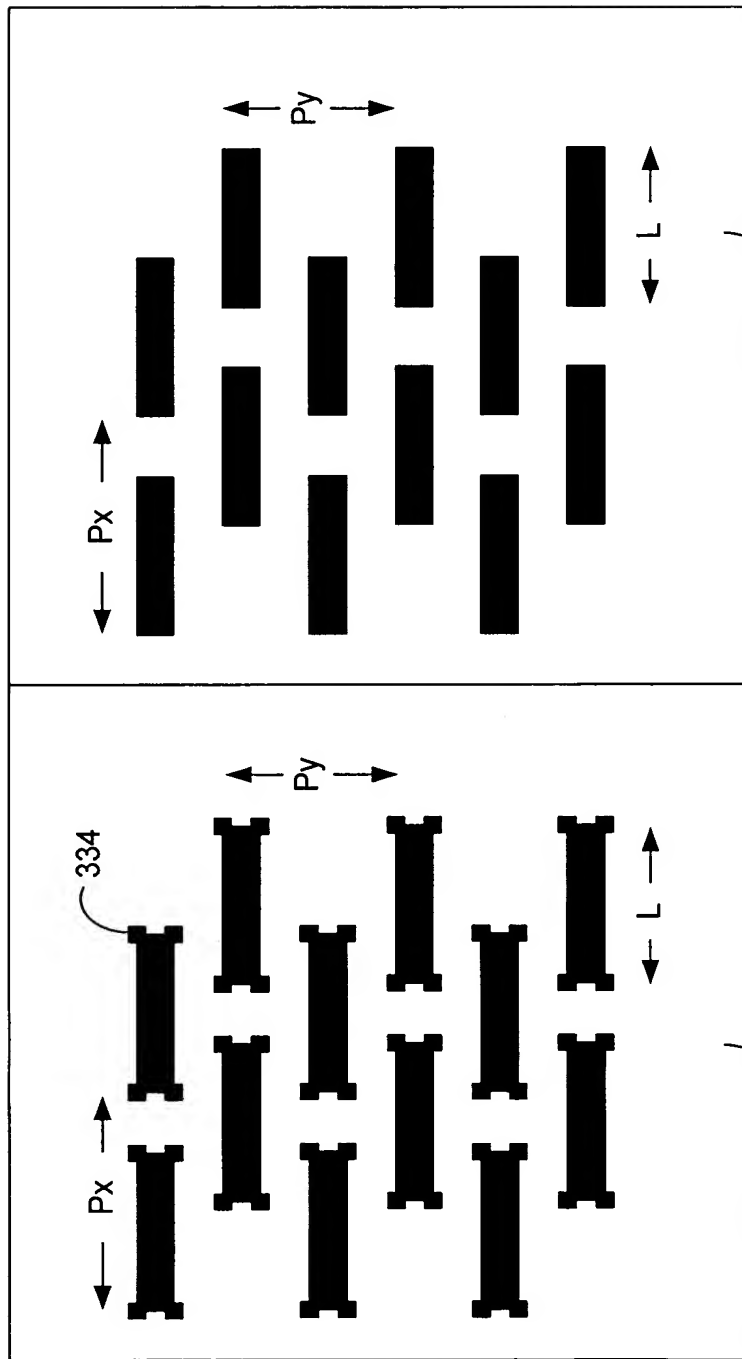


FIG. 13D

340

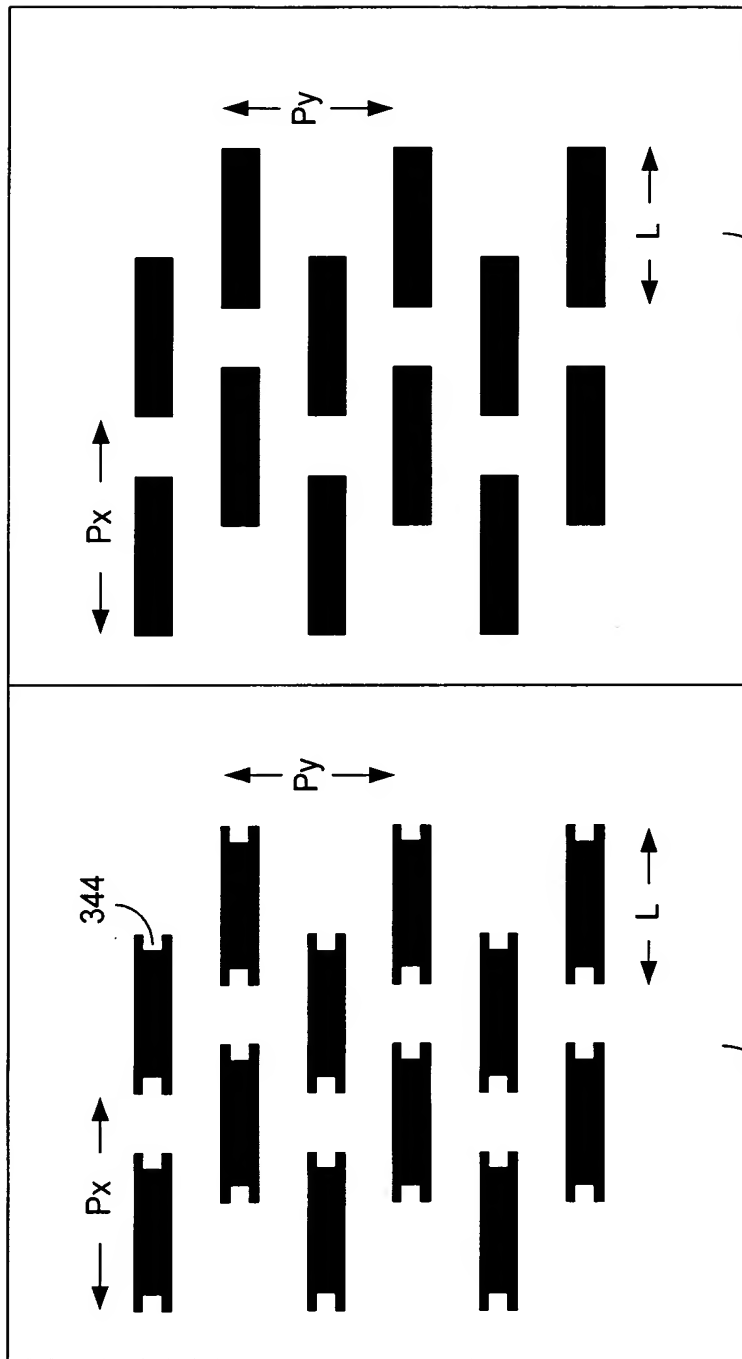


FIG. 13E

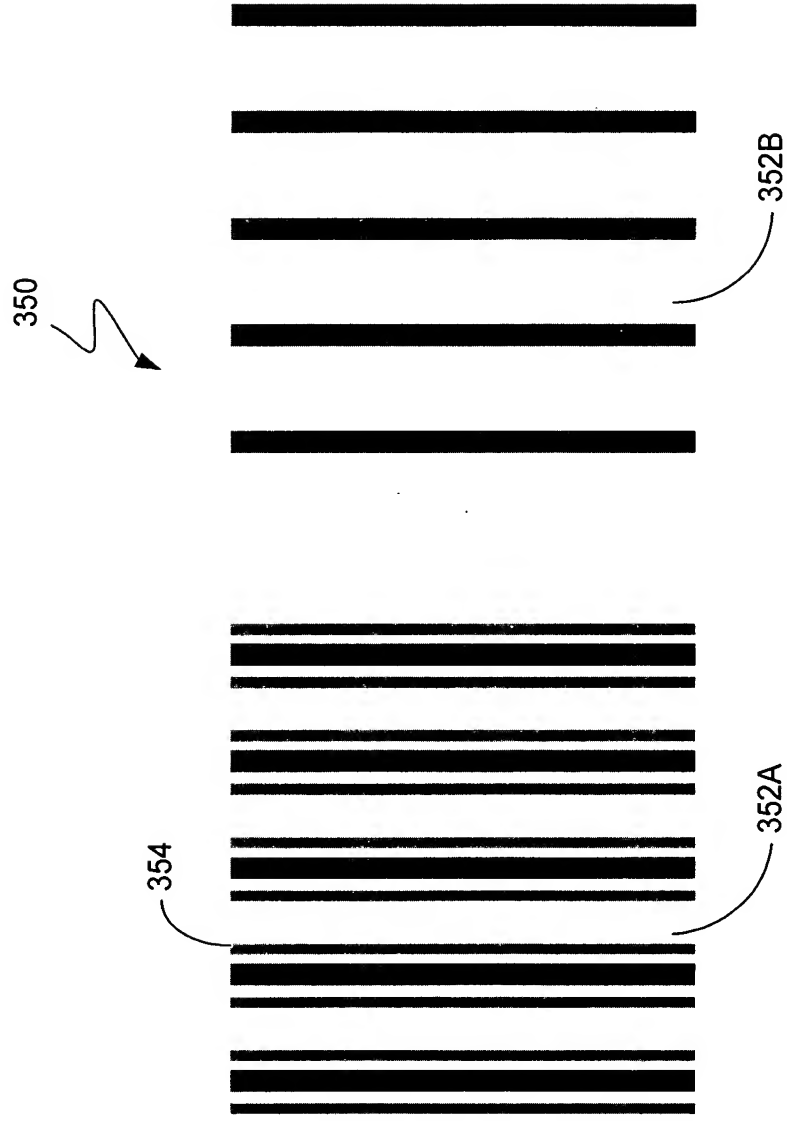


FIG. 13F

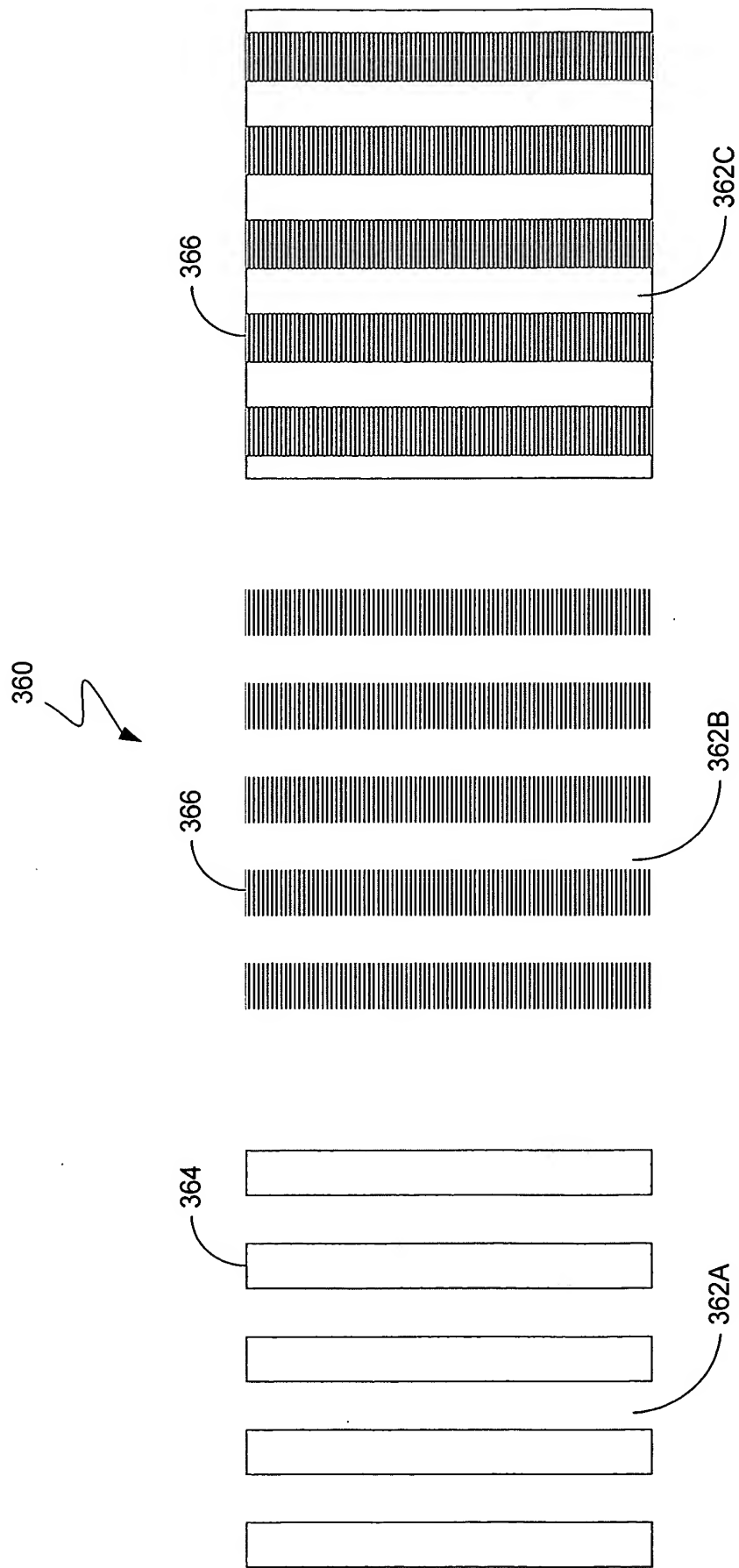


FIG. 13G

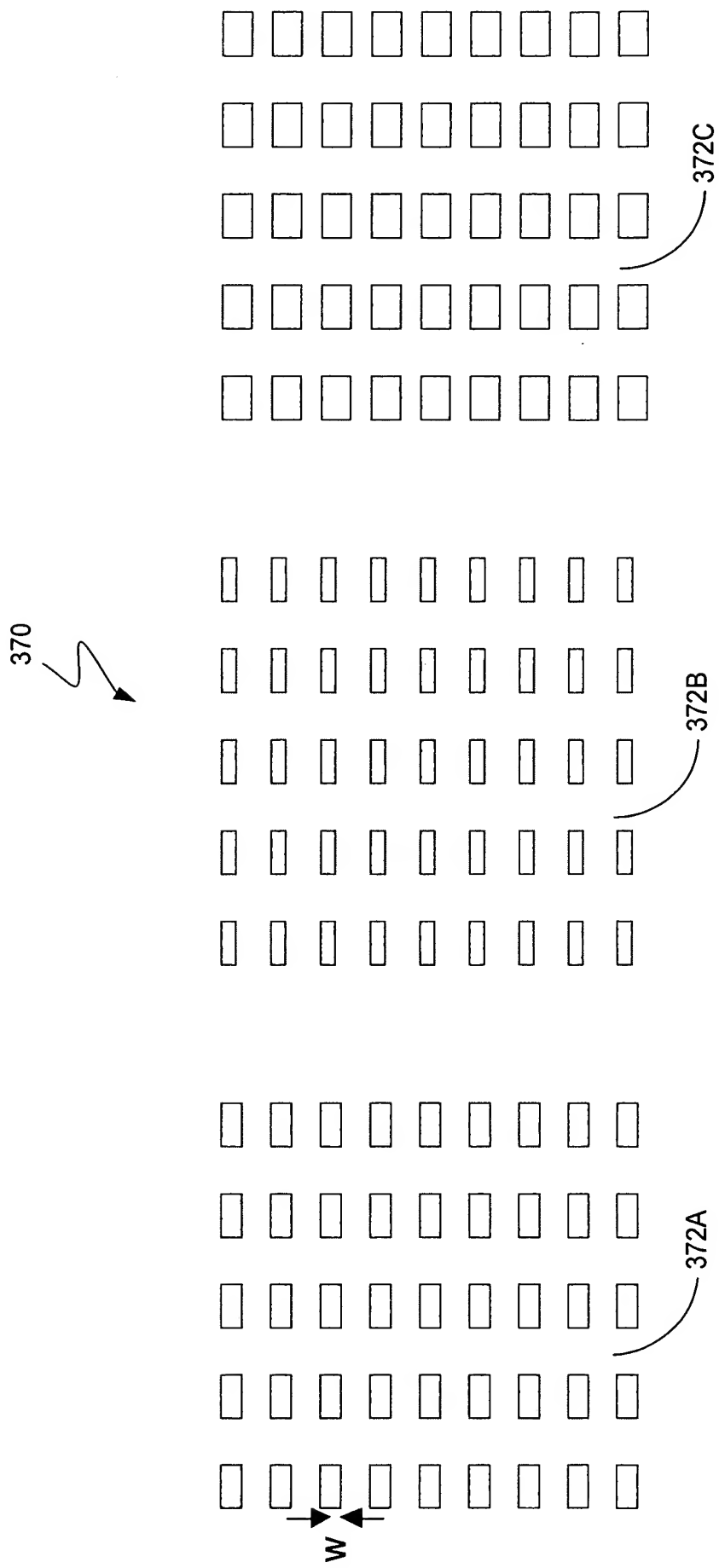


FIG. 13H

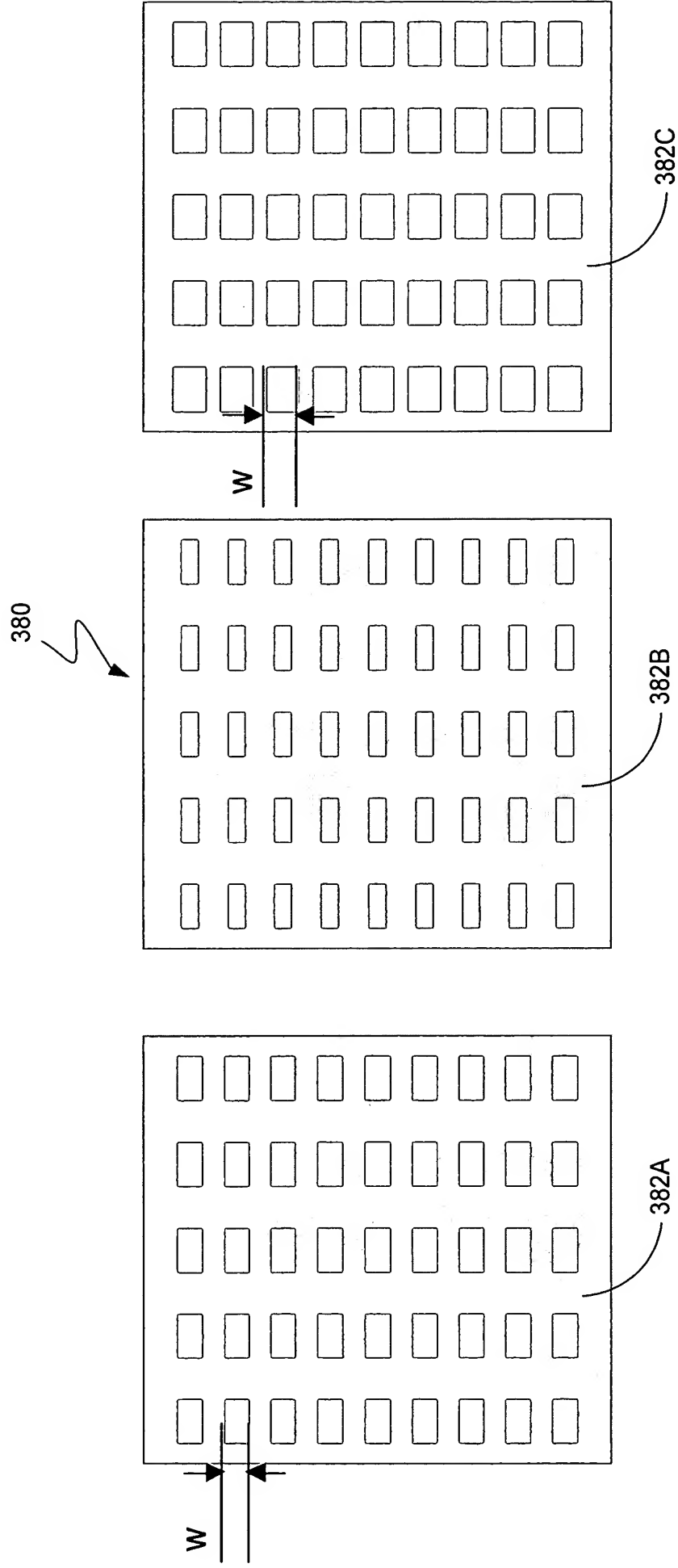


FIG. 13I



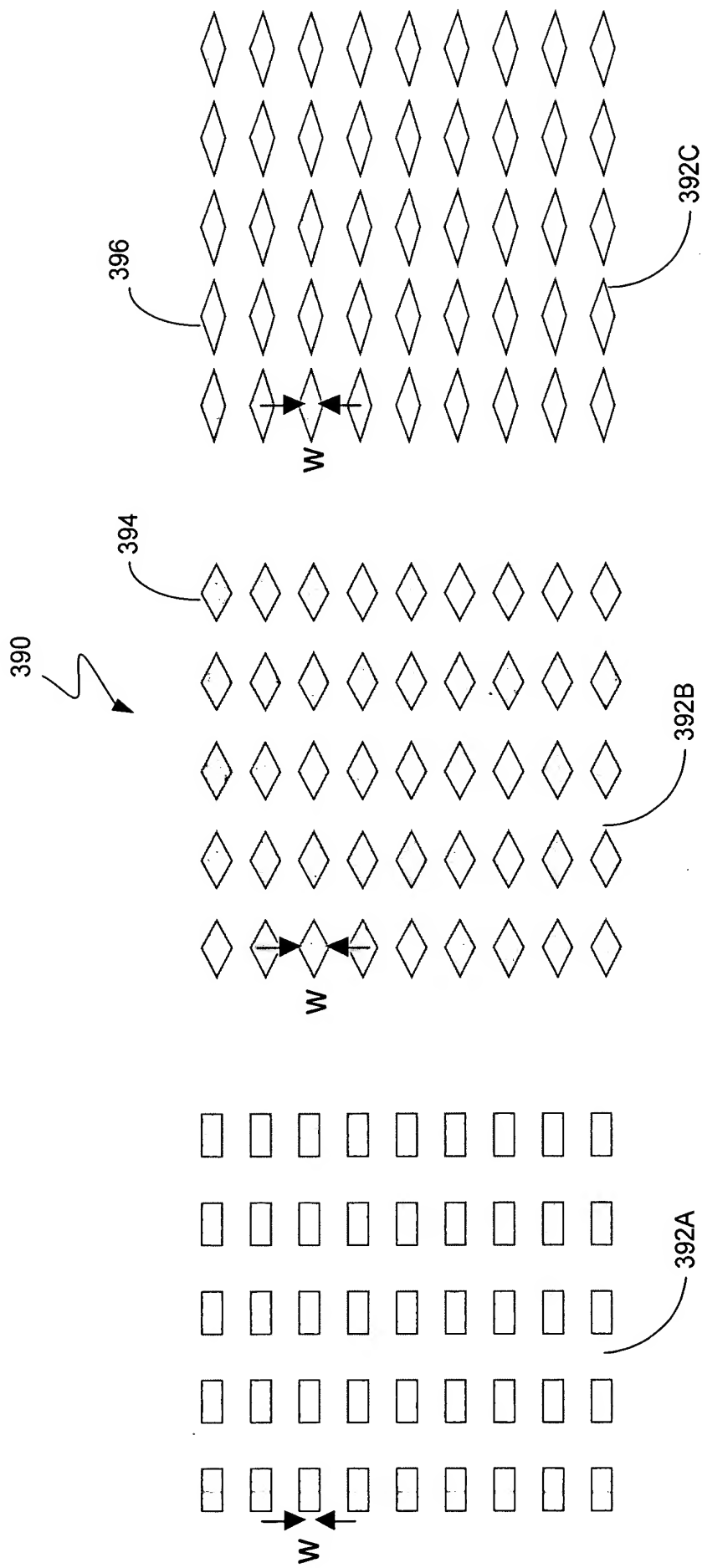


FIG. 13J

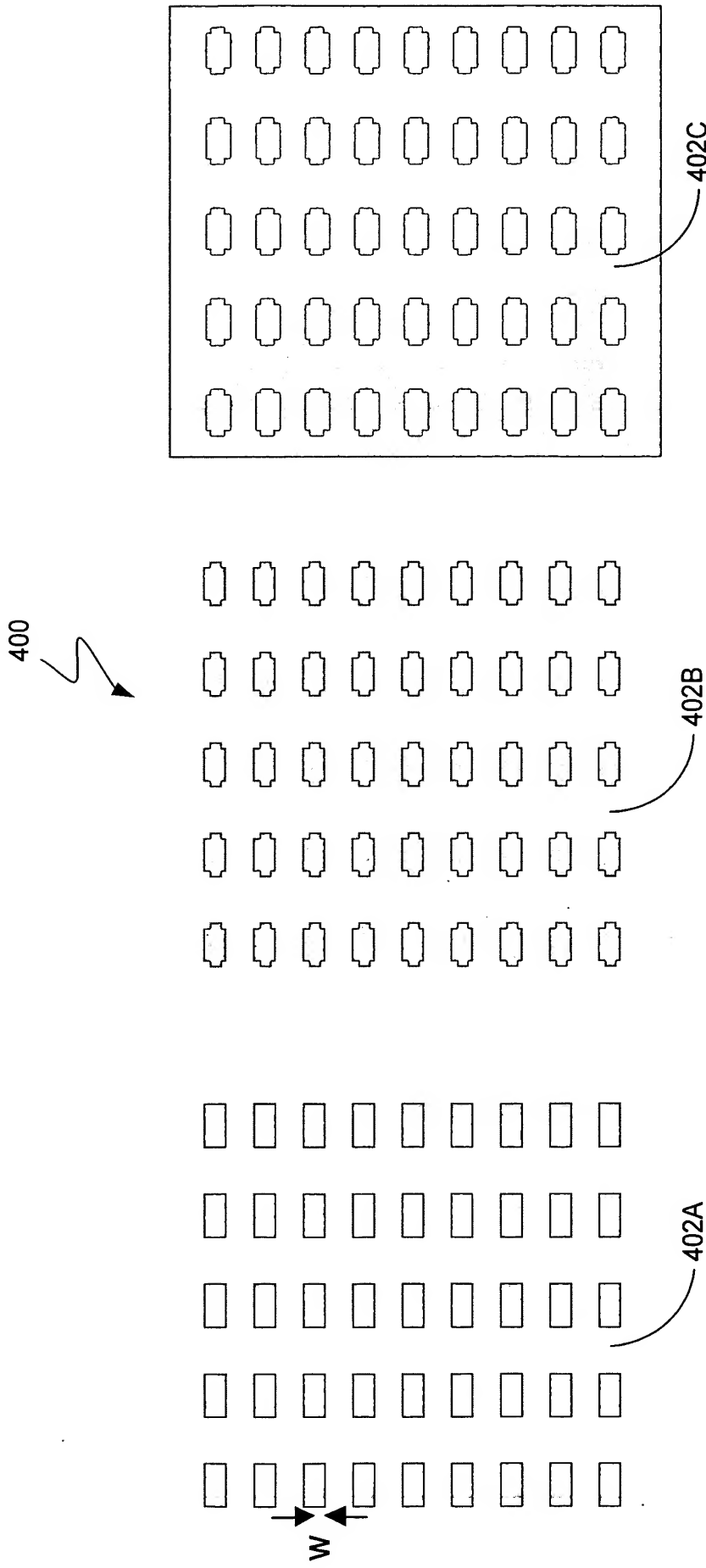


FIG. 13K

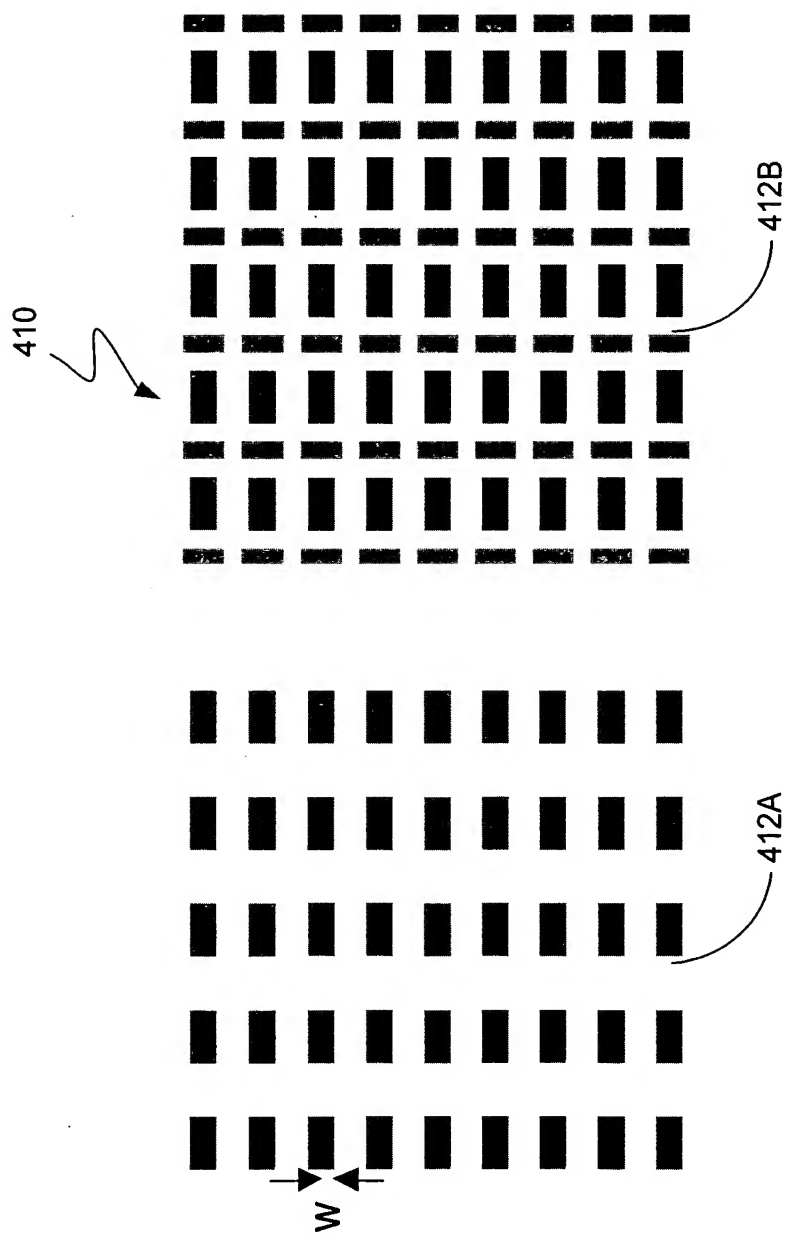


FIG. 13L